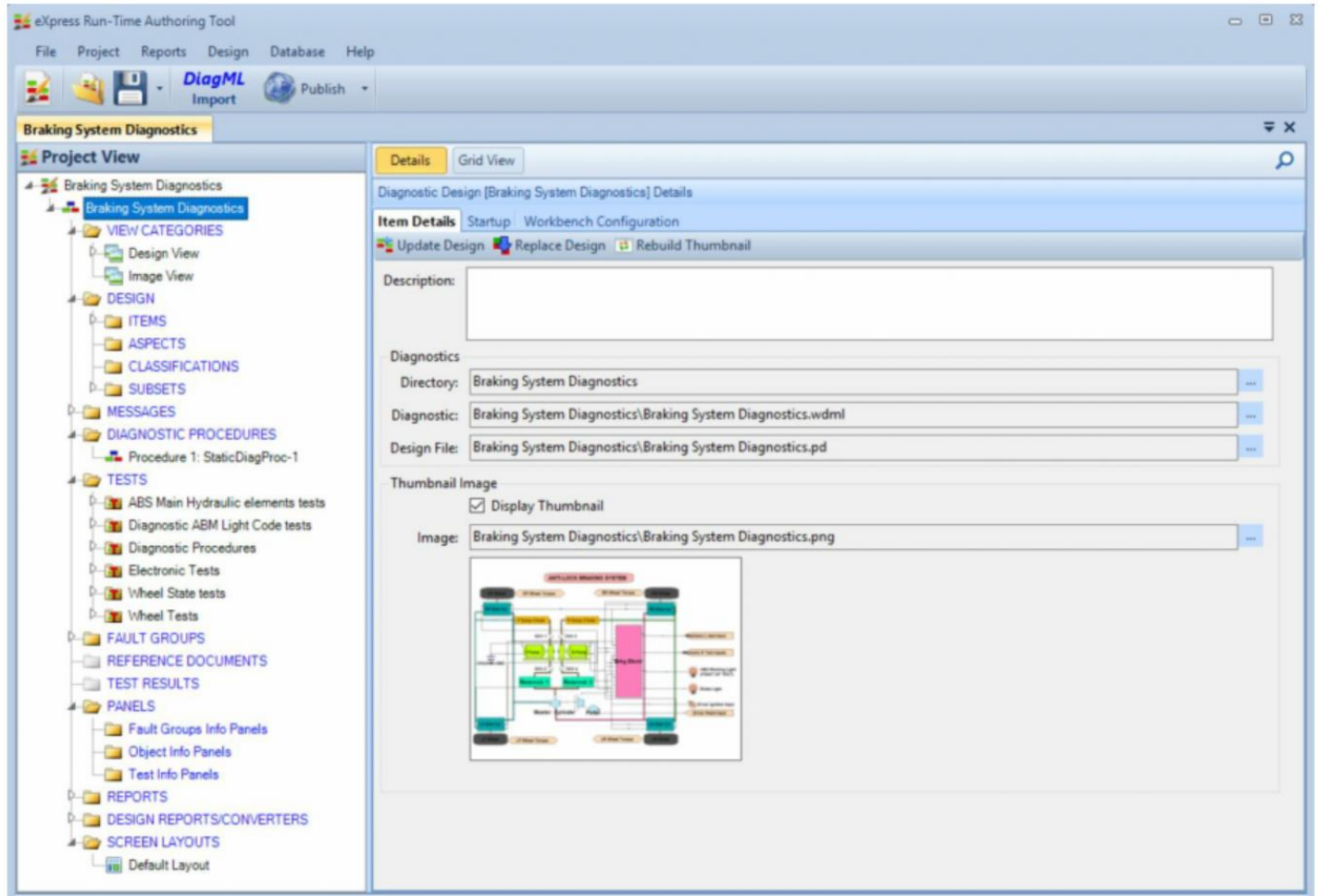


Run-Time Authoring Tool

The Run-Time Authoring Tool is DSI's solution for publishing of *eXpress* diagnostic design data and integration and deployment of system diagnostic and prognostic designs within real-world troubleshooting environments. The diagnostic and design data exported from *eXpress* using the *eXpress* DiagML export is used to create diagnostic projects in the Run-Time Authoring Tool. These project once created can be then immediately published to DSI Workbench to be used in troubleshooting or enhanced using the Run-Time Authoring Tool to improve the troubleshooting process.



[Request an Evaluation Copy of the Run-Time Authoring Tool](#)

Multiple Publishing Options

Diagnostics designs created in the Run-Time Authoring Tool can be published for many different purposes including:

- >> The DSI Workbench for the technician based troubleshooting environment.
- >> The *eXpress* Design Viewer for technical design review.
- >> The Marvin Test Systems ATEasy Fault Analysis for board level troubleshooting.
- >> D-Matrix Analysis for evaluations of diagnostic effectiveness.
- >> The S1000-D Xml diagnostic design format for use in 3rd party troubleshooting tools.
- >> And any custom solution with the assistance of DSI International technical support.